

## POLYCYTHEMIA VERA vs B19 Parvovirus Capsids

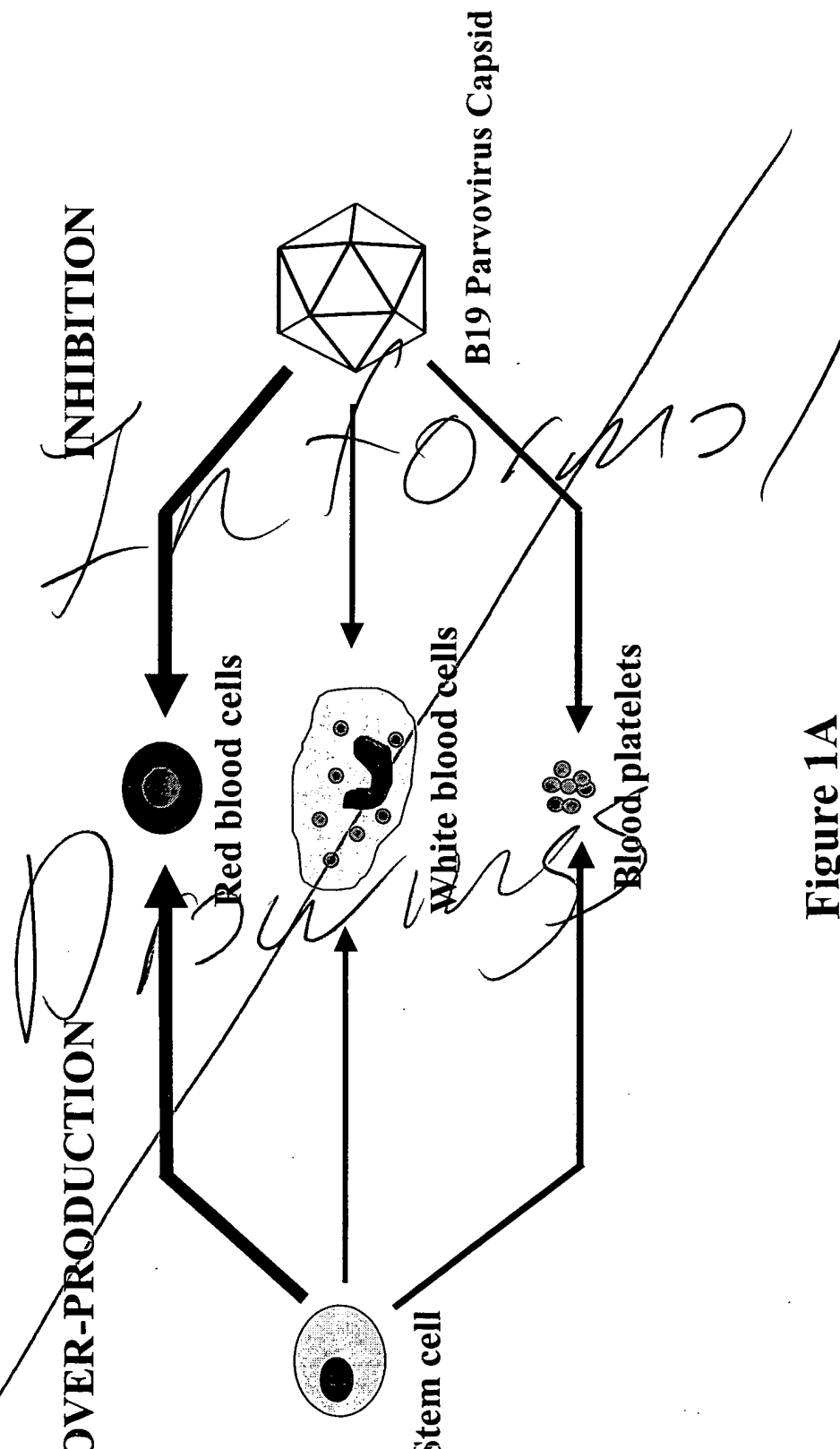
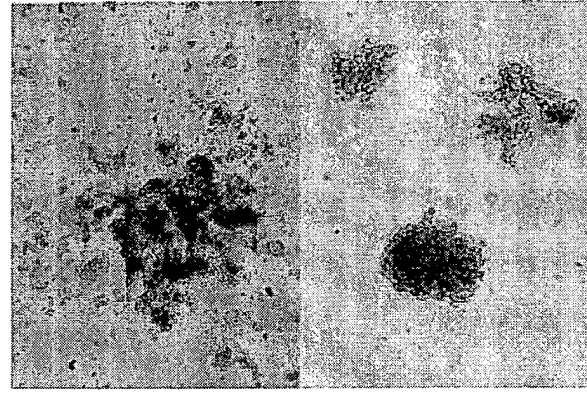
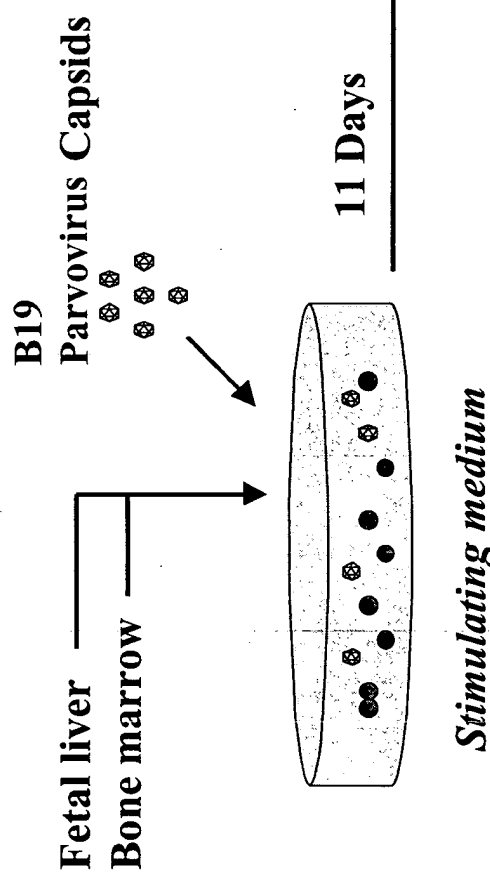


Figure 1A

W. D. G. T. Y. T. S. E. H. T. S. G. D.

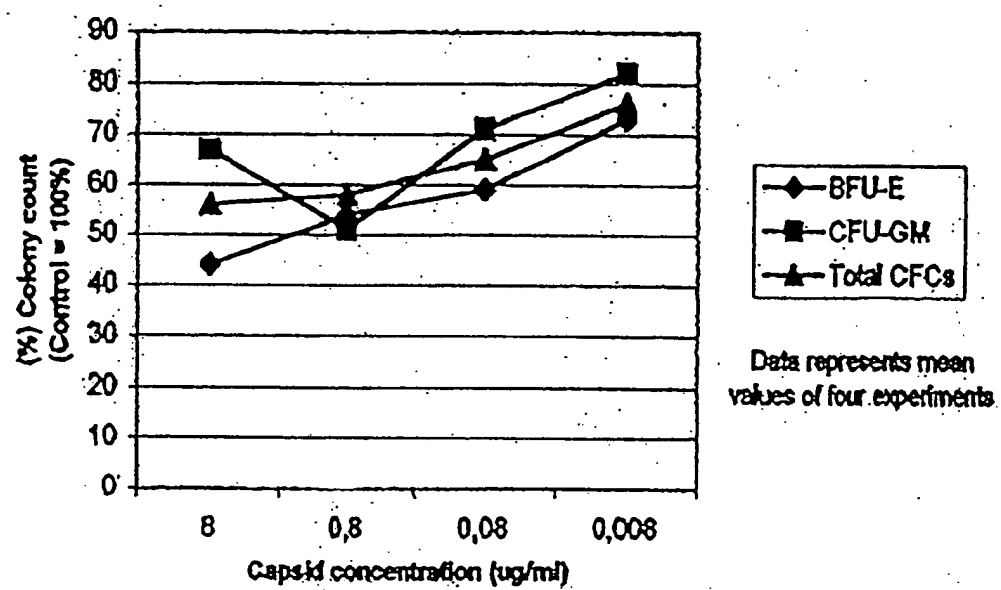
## Colony Formation Assay



erythropoietic  
burst forming units (BFU-E).

Figure 1B

DECODED BY DR. K. G. SINGH



**Figure 1C**

00000000000000000000000000000000

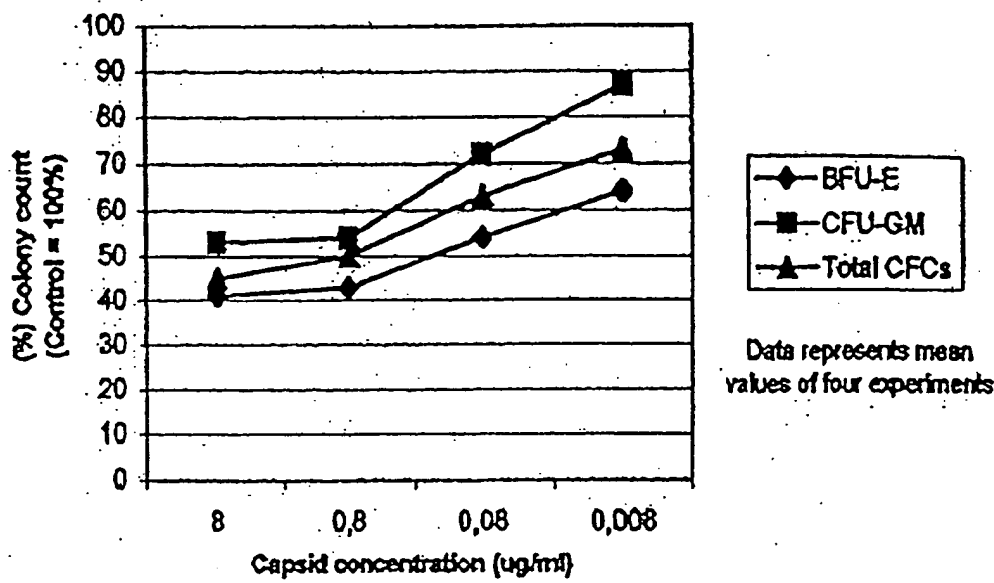


FIGURE 2

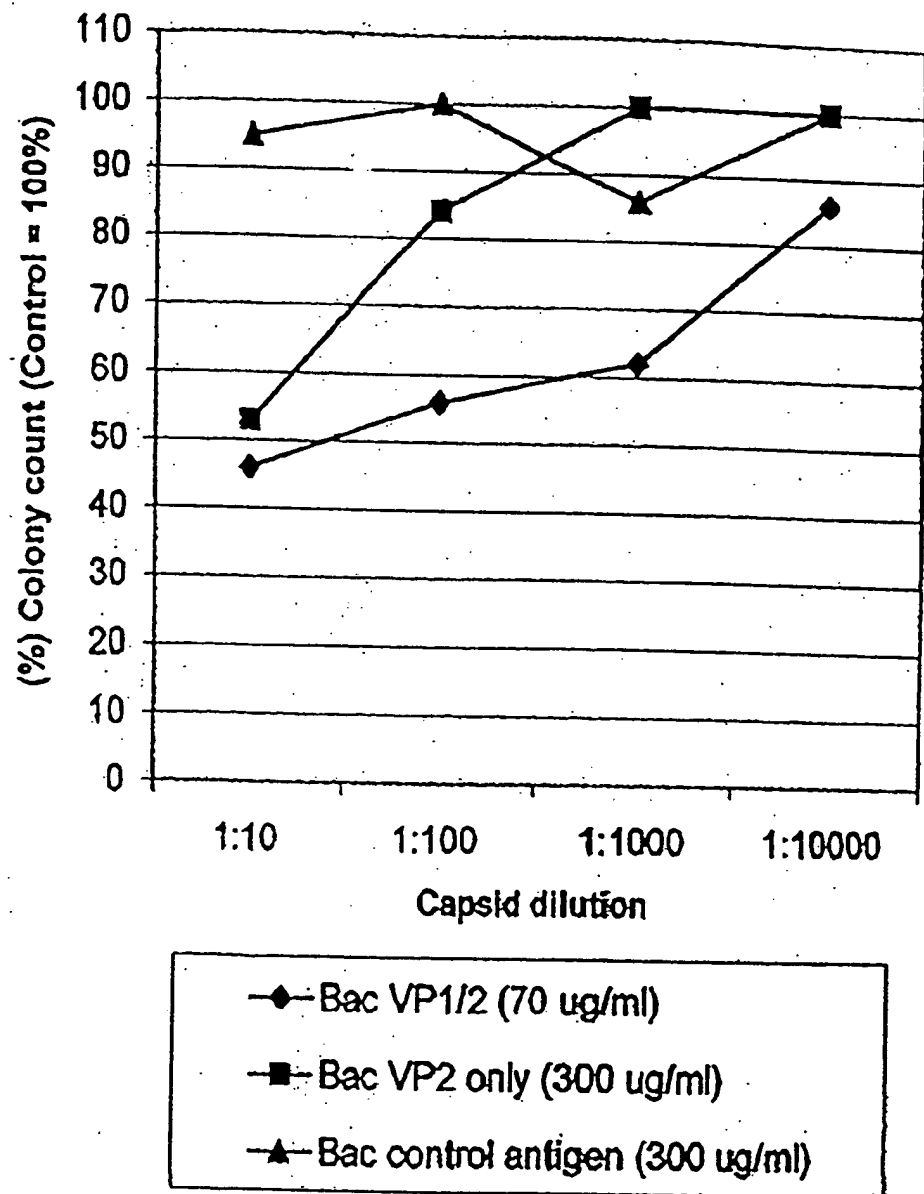
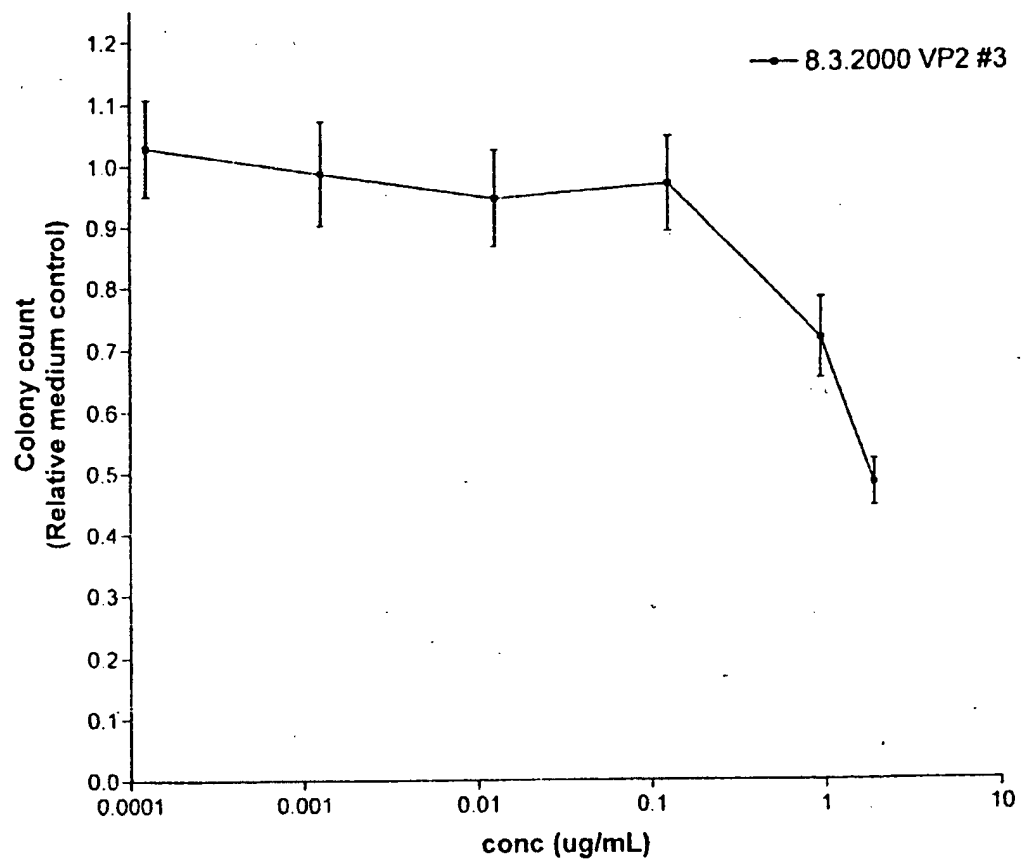


FIGURE 3

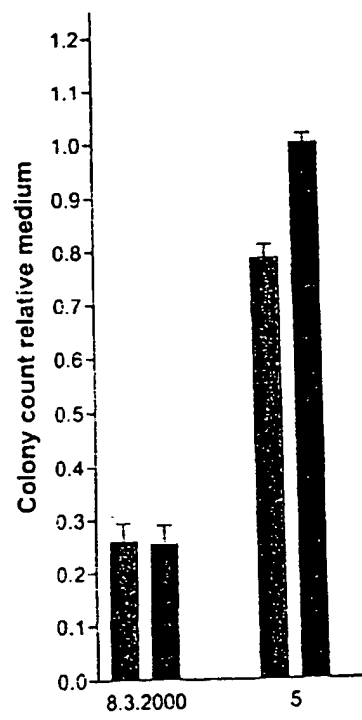
TO TTTT \$ EEE \$ \$ \$ \$

**Four cultures  
with 8.3.2000 VP2**



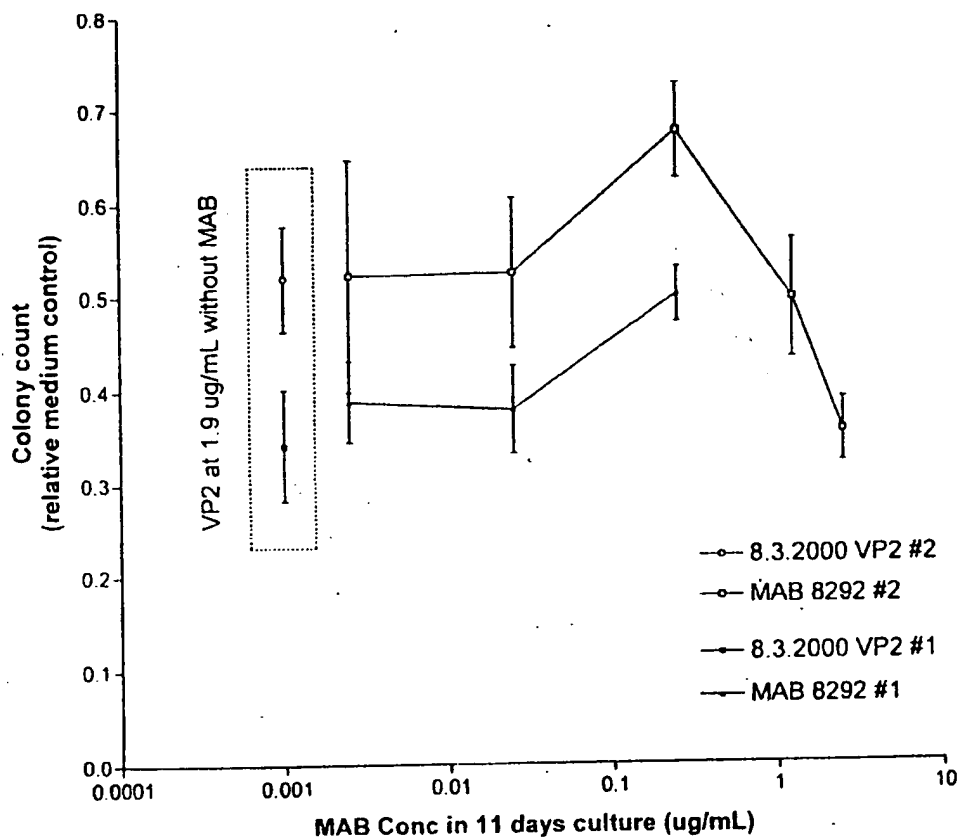
**Figure 4**

TOEFL TYPING TESTS



**Figure 5**

**Neutralization of 8.3.2000 VP2  
using MAB 8292 (Chemicon)  
Four cultures, two donors**



**Figure 6**

# VP2 (batch 8.3.2000) Cleaved by three different endoproteases (LYS, ARG and GLU)

Figure 7A

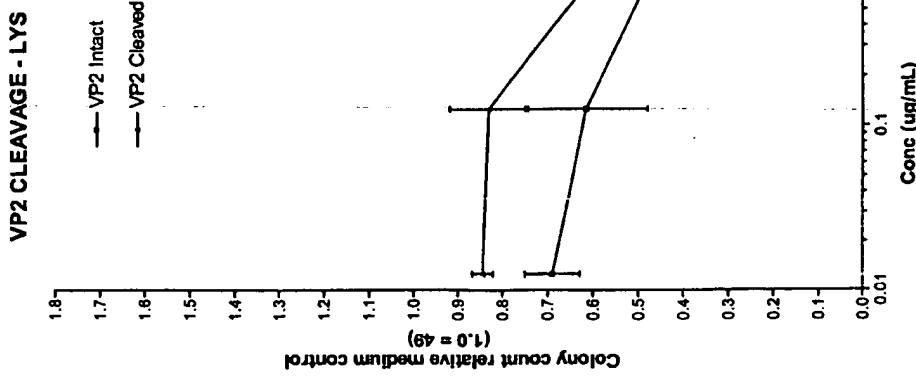


Figure 7B

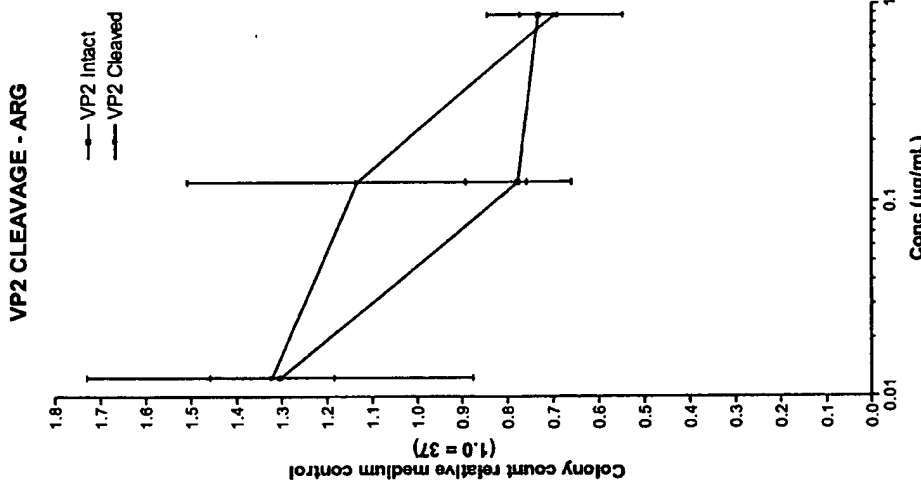
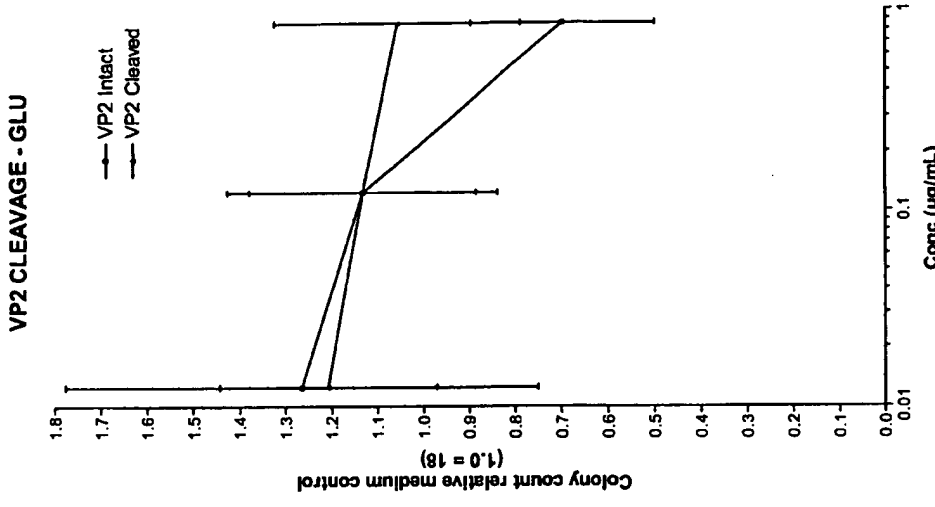
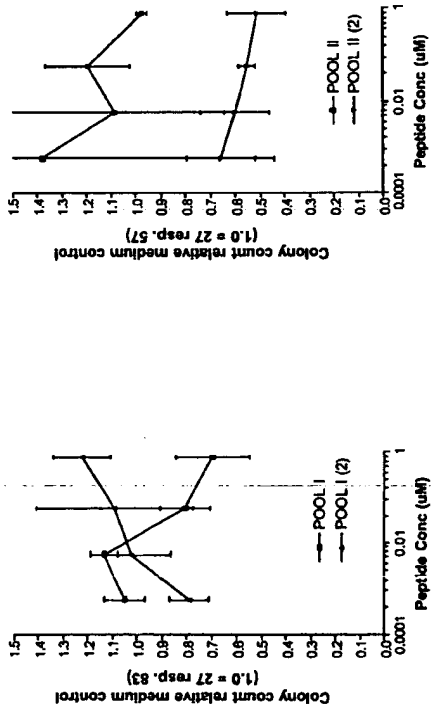


Figure 7C

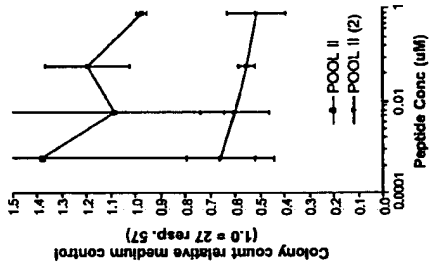


## VP2 PEPTIDEPOOLS I - VIII

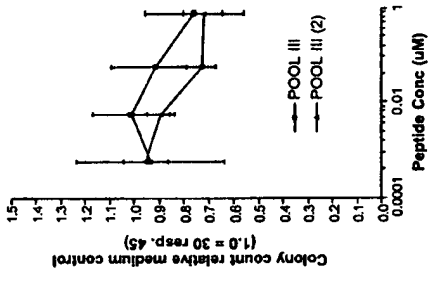
**Figure 8A**  
PEPTIDE POOL I  
Two cultures with  
two different donors



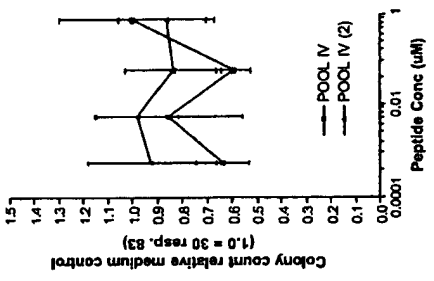
**Figure 8B**  
PEPTIDE POOL II  
Two cultures with  
two different donors



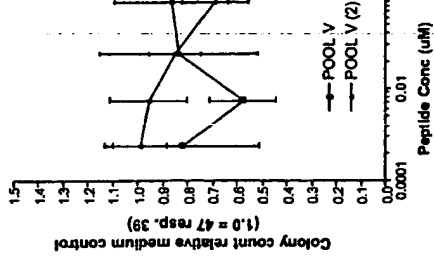
**Figure 8C**  
PEPTIDE POOL III  
Two cultures with  
two different donors



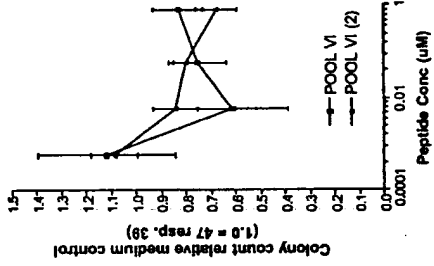
**Figure 8D**  
PEPTIDE POOL IV  
Two cultures with  
two different donors



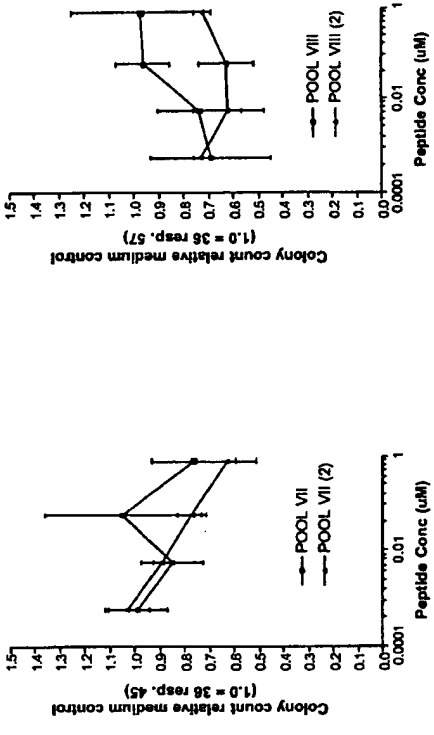
**Figure 8E**  
PEPTIDE POOL V  
Two cultures with  
two different donors



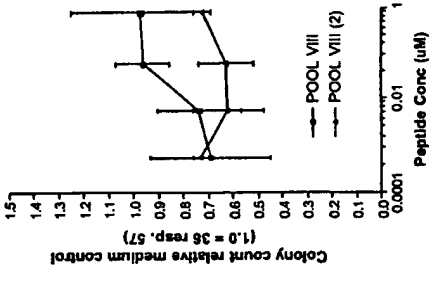
**Figure 8F**  
PEPTIDE POOL VI  
Two cultures with  
two different donors



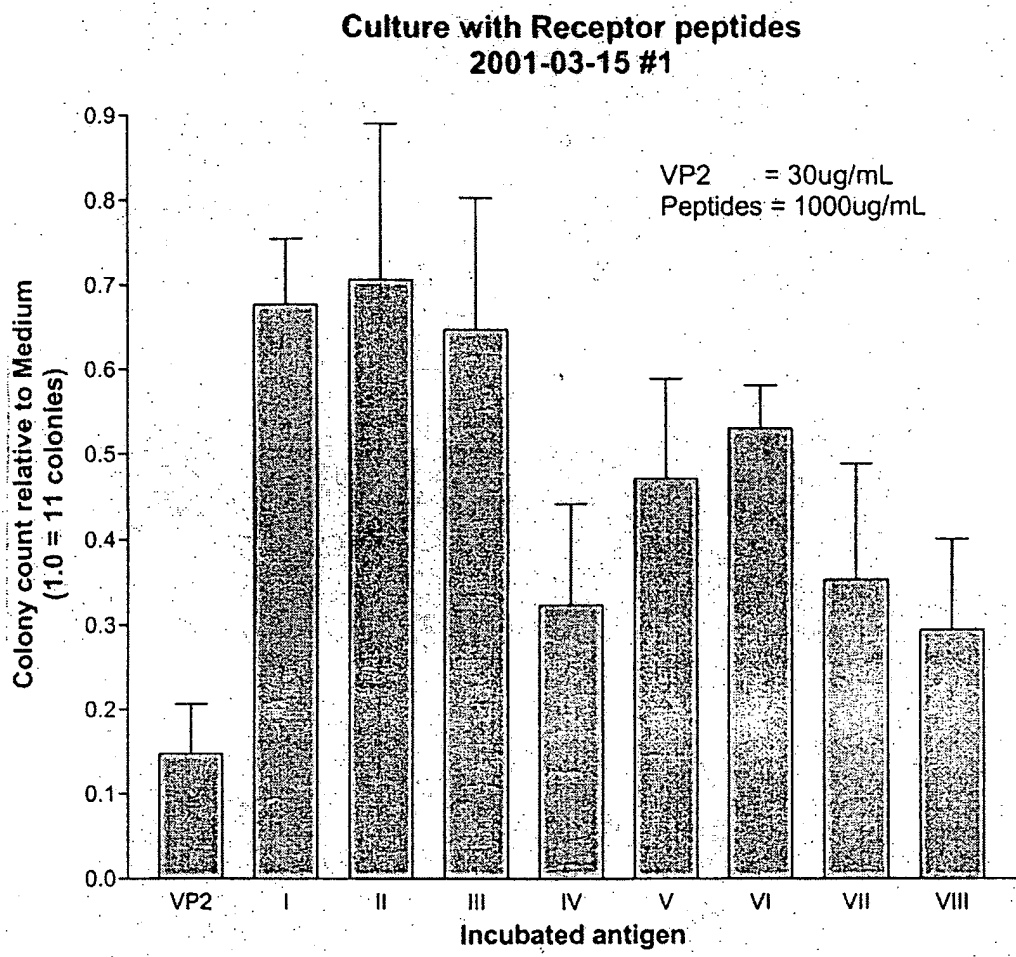
**Figure 8G**  
PEPTIDE POOL VII  
Two cultures with  
two different donors



**Figure 8H**  
PEPTIDE POOL VIII  
Two cultures with  
two different donors



TRAPPE EETESE



**Figure 9**

c207 - 10-mer in two cultures.  
Cells from same donor, date 010827

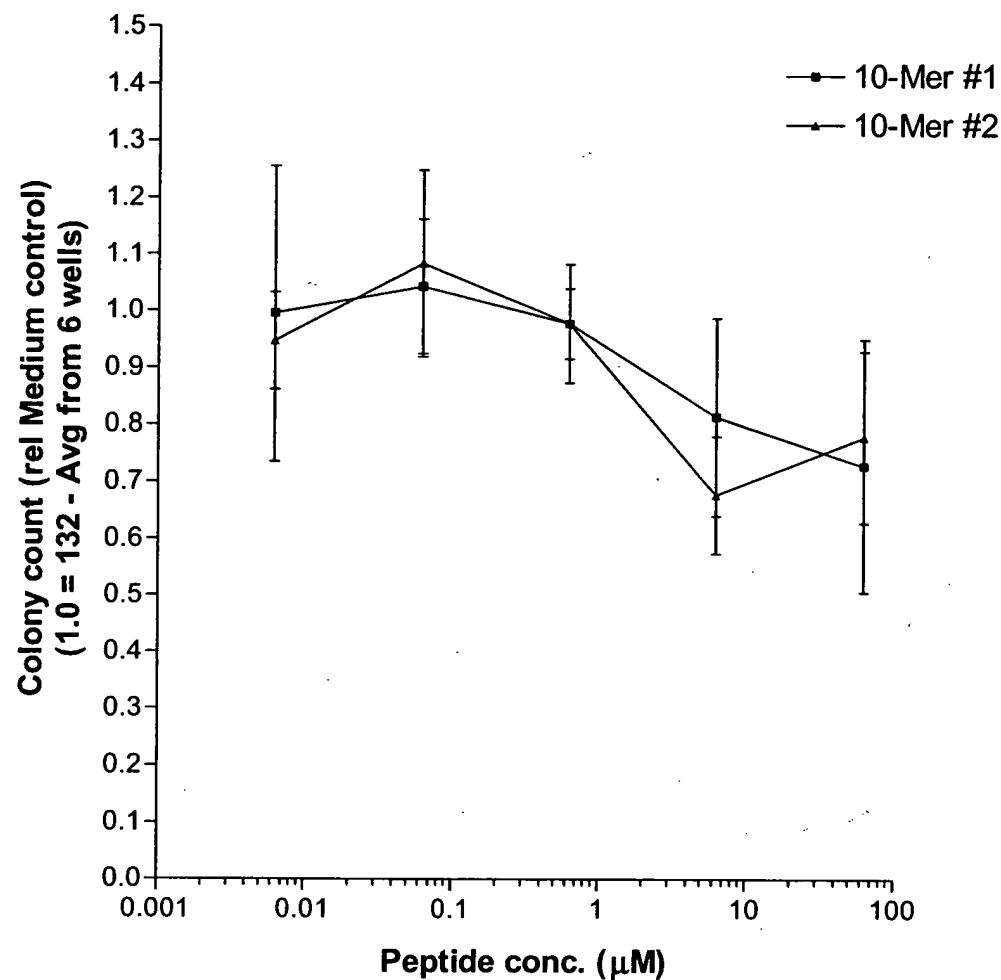
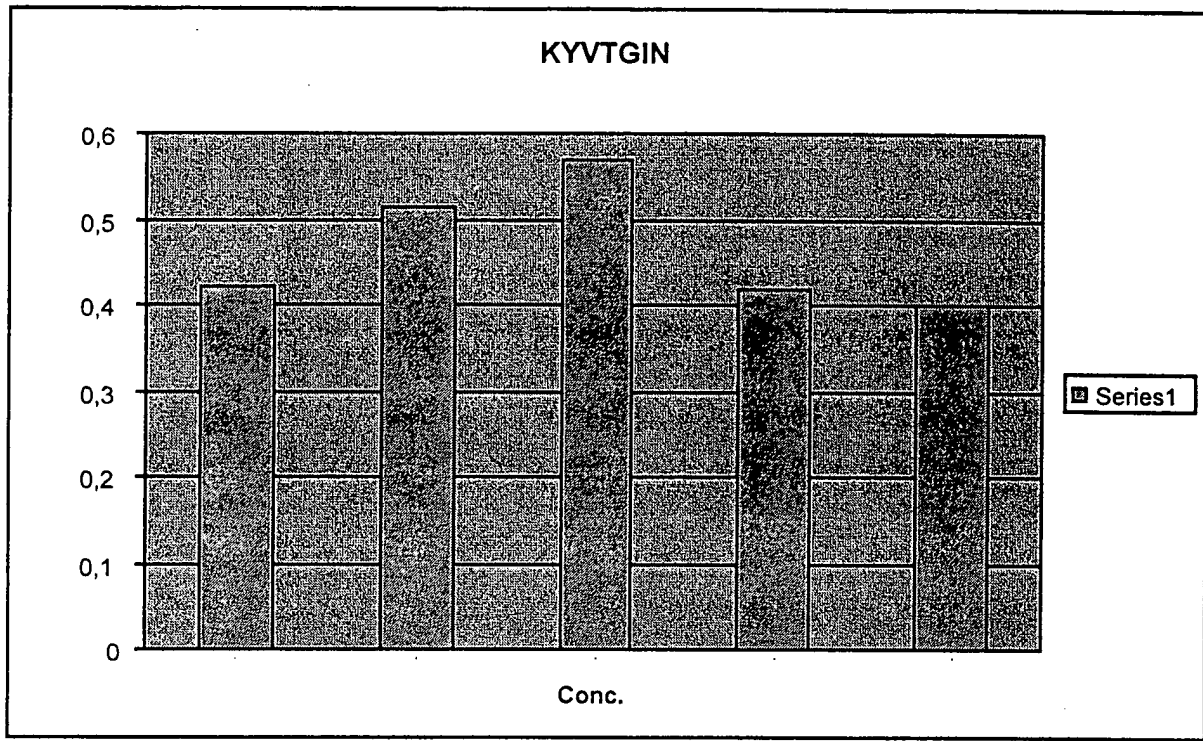
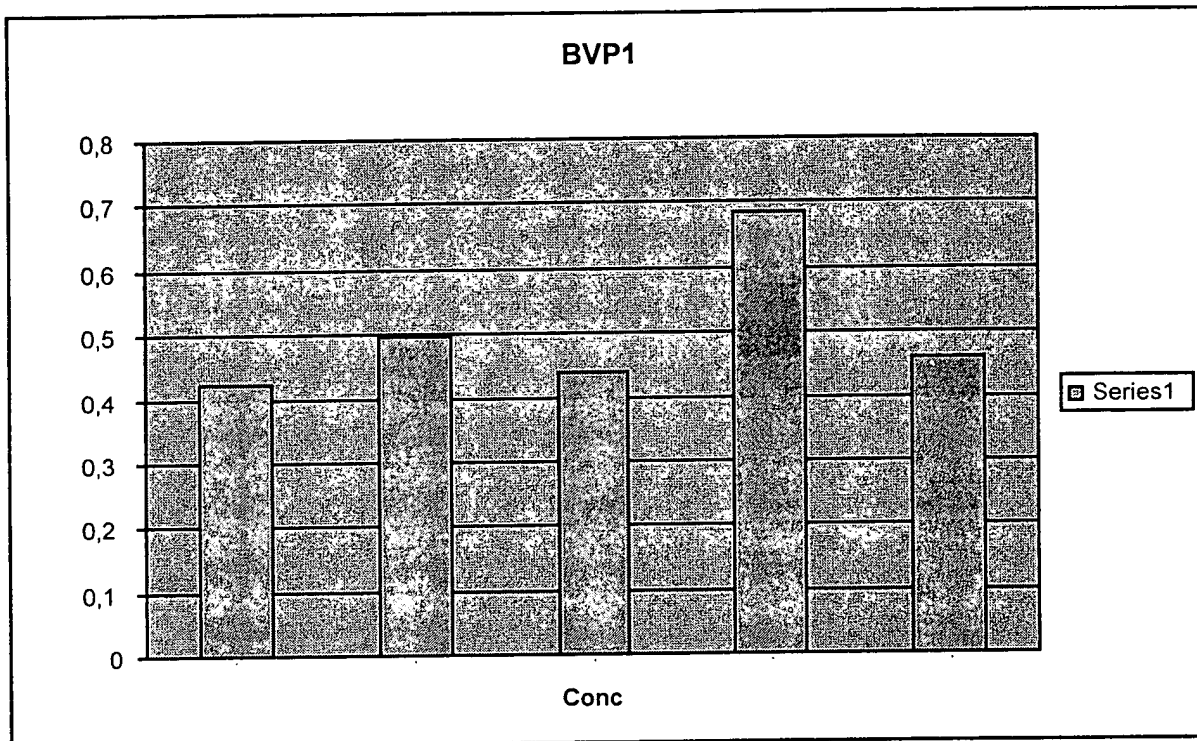


Figure 10



**Figure 11**

09964433 • 4400



**Figure 12**

1

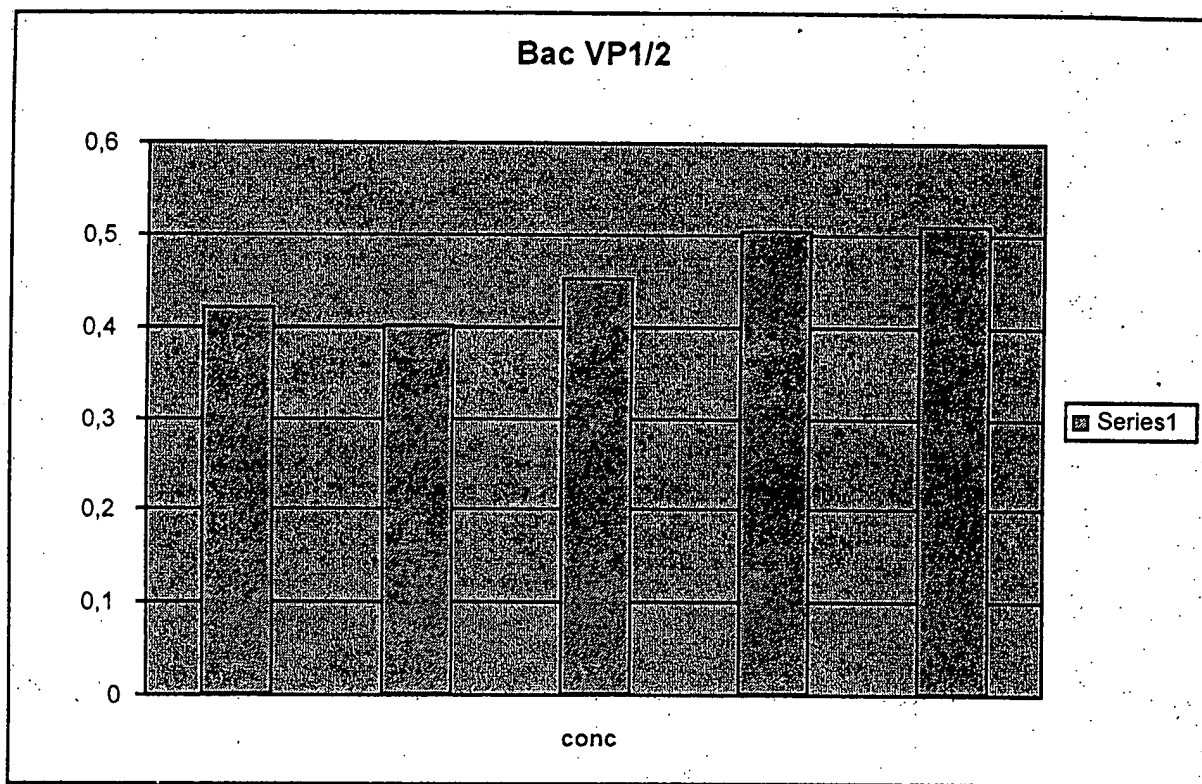
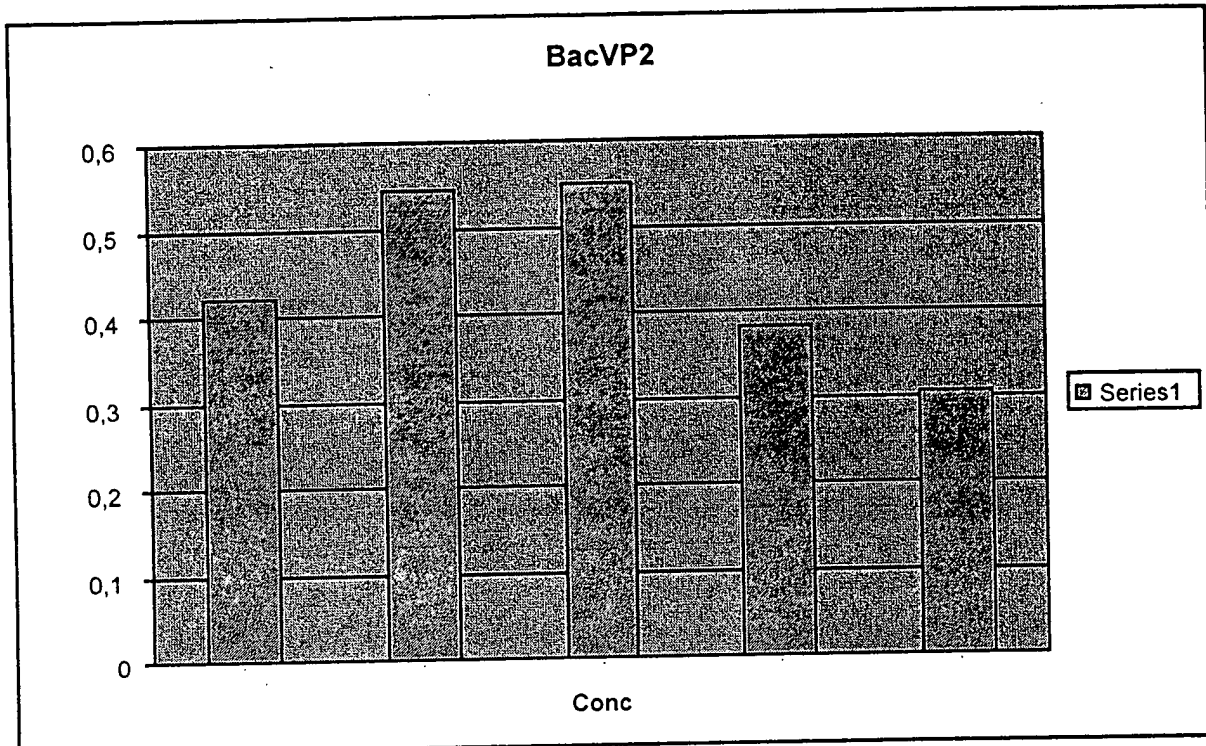


Figure 13

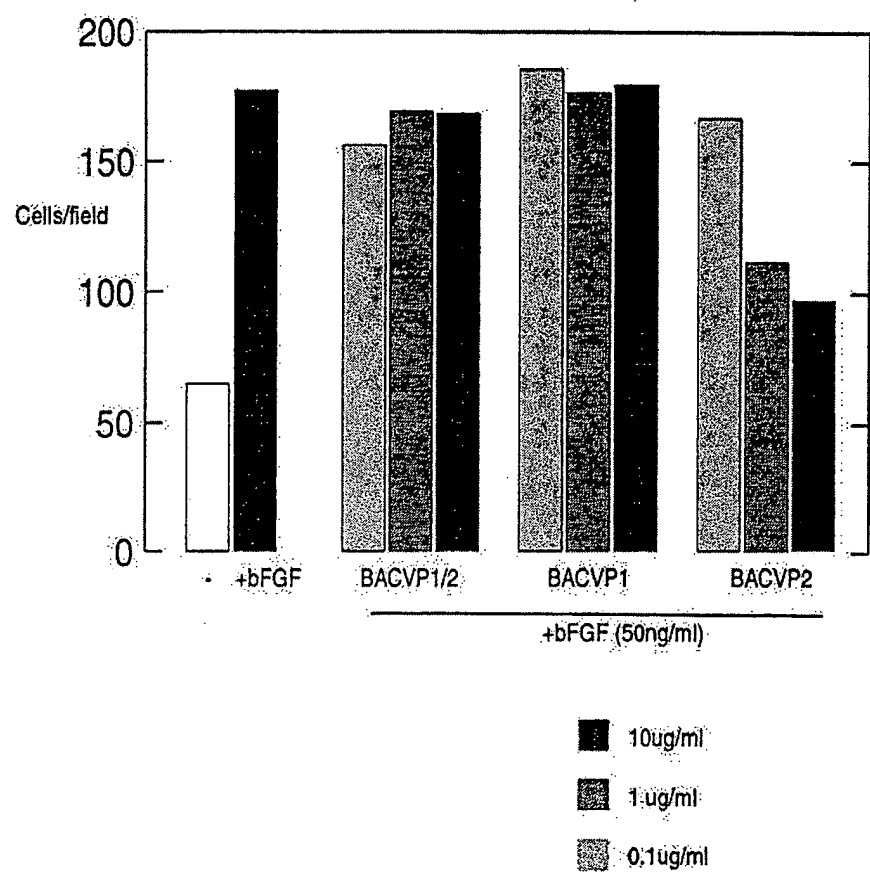
09931423-111601



**Figure 14**

09/09/97 10:11:14

### Boyden chamber migration assay



**Figure 15**